CHALCID FORUM

A FORUM TO PROMOTE COMMUNICATION AMONG CHALCID WORKERS

Volume 19. December, 1996

Edited by:

Michael E. Schauff & E. E. Grissell Systematic Entomology Lab., USDA c/o U.S. National Museum, NHB 168 Washington, D.C. 20560



Editor's Notes

Welcome to the latest edition of Chalcid Forum. It is hard to believe that it has been another year since we produced CF 18 and even harder to believe that this is our 19th volume. We have changed the style of CF a bit this time as we are using different software. We hope it remains useful. As always, we include a good deal of recent literature (thanks again to John Huber for this valuable service), research tidbits from other chalcid workers, address changes, etc. The masthead for this issue is of a species of *Dilocantha* (Eucharitidae) kindly supplied by John Heraty.

Research News

Raju Raj Pandey

[Lumle Agricultural Research Centre, P.O. Box 1, Pokhara, Gandaki Anchal, Nepal]

I am an Entomologist at Lumle Agricultural Research Centre (LARC), one of the major hill research centres working under the broad umbrella of Nepal Agricultural Research Council (NARC), the apex body for Agricultural Research in Nepal. My current responsibilities include the development of integrated pest management technology against major pests of hills crops, vegetables and fruits (such as oranges) for the eleven hills Districts of western hills of Nepal. We are initiating some biological control studies as a part of development of IPM.

Yang Zhong-qi

[Research Institute of Forest Protection, Chinese Academy of Forestry, Beijing 100091, China]

"I just moved to the Institution above from Department of Forest Protection, Northwestern College of Forestry, Yangling, Shaanxi. I am now working on the investigation and taxonomy of the parasitoids on woodborers and other forest insect pests, as well as the

biocontrol of *Hyphantria cunea* Drury (Lepidoptera: Arctiidae) introduced by accident by using the biocontrol agent *Chouioia cunea* Yang (Chacidoidea: Eulophidae, Tetrastichinae), a very effective endoparastic wasp of the moth pupa. From a pupa, over 300 individuals of the eulophid wasp emerged. The ideal control results have been reached in the wasp releasing areas.

Evgeny S. Sugonyaev

[Russian-Vietnamese Tropical Center c/o the Embassy of Russian Federation Hanoi, Vietnam]

I have been in Vietnam for three years already where I am head of the Laboratory of Biotechnology. I work on the ecological support of rice IPM. I also study privately chalcid—wasps fauna, mainly Encyrtidae and Aphelinidae, their taxonomy and strategy of parasitization under tropical condition. My work will last till the end of 1996 at least. I need any kind of support for the chalcid study project for its duration here. I welcome any ideas.

P.S. My last available publications are: Sugonyaev E.S. 1994. Chalcid wasps (Hym., Chalc.) parasites of soft scales (Coccin., Coccid.) in Vietnam.

_____ 1994. Two new peculiar species of the aphelinid genus *Coccophagus* Westw. Found in the nest of ants. I. Entomological Review 73(2): 427-32.

_____1995. Ant nests on living plants in the Tropics as the refugees for soft scale insects (Hom., Coccid.) protecting them from the attacks of chalcidoid parasites (Hym., Chalc.). Zoological Journal 74(3): 80-7.

Valentina A. Yasnosh

[Department of Biological Control, Plant Protection Research Institute, Tbilisi, Republic of Georgia.]

I continue to work on the systematics and biology of Aphelinidae as well as on parasitoids of scale insects, whiteflies, and aphids and their use in biological control programs. I revised the genus *Aphytis* (Aphelinidae), ectoparasitoids of armored scale insects in the former USSR. At present, 12 species are known from this area including one newly described species-*A. stepanovi* from

southeast Russia (Vladivostock)-parasitoid of *Pseudaulacaspis cockerelli* (Cocley). The article "*Aphytis* species occuring in the former USSR and their role in the biological control" is published in the book "Advances in the study of *Aphytis* species (Hymenoptera: Aphelinidae)" Ed. D. Rosen. Intercept Ltd., Andover, 1994, 362 pp.

My junior colleague, O. Chervonenke from the Zoological Institute, Kiev, Ukraine and I have finished a revision of the genus Aphelinus Dalman. The species are parasitoids of aphids in the european part of the Palaearctic Region. The review is almost ready for publication. It includes new material, predominantly from eastern Europe, collected by authors and other entomologists. The earlier known species were rexamined and most were compared with types. We are very sorry that Dr. M. Graham will never see this article. His excellent work on the desnigation and description of type-material of mainly "old" species was particularly important for the study of Aphelinus. We also examined some previously unknown type-material from the Kurdjumov and Foerster collections which are located in the Zoological Institute, St. Petersburg. They were recently found by Dr. V. Trjapitzin. Dr. Graham (1976) was correct when he wrote that some types from Foerster's collection might be with the Kurdjumov material. Twenty-two species of Aphelinus are now recognized in Europe. I also wrote a key to the species of Aphelinidae (18 genera, 105 species) for the book "The Key to Insects of the Far East of Russia," vol. IV, p. 2, Hymenoptera. Vladivostok, Dalnauka, 1995, 396 pp., Ed. P. Lehri. (In Russian).

Techniques

CMC-10 for Mounting Chalcids

by Jason B. Oliver, Department of Entomology Auburn University, Auburn, Alabama

CMC-10 is a commercially available product that is comparable, if not superior, to Hoyer's for slide preparation of small insects such as parasitic Hymenoptera. The ingredients of CMC-10 are acetone, chloral hydrate, lactic acid, and polyvinyl alcohol (22-27, 10-15, 5-10, 3-8%, respectively). The material is "plastic" in nature, and produces mounts that should be permanent (personal communication, technical representative, Master's Chemical Company). CMCP-9, a similar product differing only by the inclusion of phenol, has been described as "questionably permanent" (Stehr, 1987). In using CMC-10, I have found the following: Advantages:

- CMC-10 dries slower than Hoyer's or Canada balsam (slow drying time permits specimen manipulation during slide preparation).
- Less preparation steps than balsam.
- Commercial source (no FDA approval for chloral

hydrate).

- To date, dry specimens I have mounted from lactophenol have no evidence of collapse (as can occur with balsam Noyes, 1982).
- Probably permanent?
- Specimens can be mounted directly from alcohol, water, or lactophenol. Presence of water in specimens prior to mounting is not a problem (Peterson, 1964). Specimens mounted from
- alcohol may appear "milky" for a short time (Peterson, 1964).
- Ringing is unnecessary according to the supplier (but is recommended by Peterson to prevent the formation of bubbles under the cover glass as drying continues).

Disadvantages:

- CMC-10 dries slower than Hoyer's or balsam; increased processing time (slides generally can be oriented vertically after ca. 2 weeks).
- Minimal specimen clearing (I generally pre-clear in lactophenol for 24-48 hours or longer if necessary).
- CMC-10 is less viscous than balsam (low viscosity can impede orientation of specimens).

The material has been available for years through Turtox (Anonymous, 1954). The product retails for \$27.70 (5 ounces) and can presently be obtained from:

Master's Chemical Company Inc. 520 Bonnie Lane Elk Grove, Illinois 60007 Phone: (708) 238-9292 Fax (708) 238-9297

Literature Cited

ANONYMOUS, 1954. CMC-10 mounting medium. Turtox News. 32: 183
NOYES, J.S. 1982. Collecting and preserving chalcid wasps (Hymenoptera: Chalcidoidea). J. Nat. Hist. 16: 315-334
PETERSON, A. 1964. Mounting media - microscope slide preparation, pp. 64-66. In Entomological techniques how to

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Send Submissions to:

Systematic Entomology Laboratory, USDA
c/o U.S. National Museum, NHB 168
Washington, D.C. 20560
MES - 202-382-1784
e-mail MSCHAUFF@SEL.BARC.USDA.GOV
EEG - 202-382-1781
e-mail EGRISSEL@SEL.BARC.USDA.GOV
FAX - 202-786-9422

work with insects. Edwards Brothers, Inc. Ann Arbor, MI. 435 pp

STEHR, F.W. 1987. Techniques for collecting rearing, preserving, and studying immature insects, pp. 7-18. In F.W. Stehr (ed.), Immature insects. Kendall/Hunt Publishing Company. Dubuque, IA. 754 pp

Books

The following announcements for new books have been sent to us. [Eds.]

Zerova, M.D. "The Parasitic Hymenoptera - Subfamilies Eurytominae and Eudecatominae (Chalcidoidea, Eurytomidae) of the Palaearctics." Kiev, Naukova Dumka Publishers, 1995, 457 pp. (In Russian). 368 literature references, 125 tables with white & black pictures. Hard cover. Price 25.00 US\$ (including packing and shipping). Summary.

The book represents new taxonomical research of a large group of phytophagous and entomophagous chalcidoid wasps of subfamilies Eurytominae and Eudecatominae which are associated with many plant and insect species in the Palaearctic region.

The first chapter of the book contains a review of morphology of adults and preimaginal stages of Eurytominae and Eudecatominae.

The table of trophical connections is given. The majority of species of Eurytominae and Eudecatominae are entomophagous (151 species among 261 with known hosts). The entomophagous species are associated with 6 orders of insects: Blattodea, Orthoptera, Hymenoptera (74 species of Eurytomids), Diptera (43 species), Coleoptera (25 species) and Lepidoptera. Phytophagous Eurytominae are associated with 139 species of 13 families of plants. Most of the phytophagous species are seed feeders and only 2 species of Eurytominae are gall-formers. Four genera of Eurytominae (*Bruchophagous*, *Systole*, *Pseudostyle*, *Exeurytoma*) are exclusively seed-feeders. The largest phytophagous group includes 35 species which develop on members of the plant family Fabaceae.

The economic importance of parasitic and phytophagous species are discussed. Forty species of Eurytominae develop on plants of economic importance belonging to 7 families (Rosaceae, Fabaceae, Apiaceae, Lamiaceae, Anacardiaceae, Brassicaceae, Pinaceae). Twenty species of Eurytominae may be identified as serious pests. Most of them are seed—feeders and 5 important *Eurytoma* species are developing inside plant stems. Parasitic species of Eurytominae are included in entomophagous complexes of many economically important insect groups: Coleoptera (Bruchidae, Buprestidae, Curculionidae etc.), Diptera (Cecidomyidae, Tephritidae) and Hymenoptera (Cynipidae).

The peculiarities of geographical distribution and the evolutionary trends of development of trophical connections are discussed.

The taxonomy of Eurytomidae and phylogenetic relationships of subfamilies are discussed in a separate chapter.

The systematic chapter of the book contains the revision of 6 genera of Eurytominae: Eurytoma, Bruchophagus, Systole, Pseudosystole, Exeurytoma, Nikanoria and Eudecatoma (Eudecatominae). The genus Eurytoma is divided into 14 species groups. The genus Nikanoria is divided into 3 species groups. The genera Bruchophagus and Systole have 2 subgenera in each genus.

Eighteen species of *Eurytoma* are newly described, 9 species names are designated as synonyms, and one species is proposed as a nomen nudum. The synonymy is established: *Homodecatoma* Liao Ding-Shi and *Eurytomocharis* Ashm. belong to *Eurytoma*. *Isosomorpha* Ashm. belongs to *Tetramesa*.

Original identification keys and complete descriptions with details of biology, type locality and distribution are given for 265 Palaearctic species of Eurytominae and 9 Palaearctic species of Eudecatominae. Original black and white drawings of the adults and preimaginal stages of chalcidoid wasps are represented by 125 figures.

The book gives unique information about chalcidoid wasps of subfamilies Eurytominae and Eudecatominae that is aimed at a wide audience of entomologists-taxonomists, advanced students, research workers and advisers in biological control, applied entomology, crop protection and plant quarantine. The book may be ordered from the author at: eis@ix.netcom.com (Robert Poole). -Andrey Sharkov

Yang, Zhong-qi. *Parasitic wasps on bark beetles in China (Hymenoptera)*. (Pp. I-iv, 1-363, 1996: Science Press, Beijing, 100717) (In Chinese with English abstract)

Based upon studies of over 50 thousand parasitoid specimens collected and reared from many parts of China. The book describes 45 genera and 143 species and subspecies of chalcidoids and braconids parasitizing bark beetles belonging to four families of Chalcidoidea and one family (Braconidae) of Ichneumonoidea (Hymenoptera). Five genera of chalcidoids and 112 species (4 braconids and 108 chalcidoids belonging to Eurytomidae, Pteromalidae, Eupelmidae and Eulophidae) are new to science. Twenty-one genera and 17 species and 2 subspecies are new to China. A historical review on the subject in a global scale, and the morphology and biology of those parasitoids are also dealt with. Each family, genus, and species is described, keys to genera and species are provided, literature is cited, and 441 line drawings and 86 electronic microscope photos are included. The phylogeny of Roptrocerus Ratzeburg, 1844 (Pteromalidae) is studied. The list of "host parasitoids" is provided. For the book, please contact Mrs. Wang Eilin, 3rd Editorial Department, Science Press, Beijing 100717, China.- Zhong-qi Yang

Collections

Survey of collections of Nearctic Chalcidoidea

J. Huber, Forestry Canada, ECORC, K. W. Neatby Bldg., Agric. Canada, C.E.F., Ottawa, Ontario K1A 0C6 CANADA

In late 1993/early 1994 a questionnaire was sent to all North American insect collections listed in Arnett et al. (1986) to determine their Chalcidoidea holdings. A total of 70 questionaires were returned (10 indicated they had no holdings) and the results are summarized below. The two national collections in Canada and the US, both of which contain large numbers chalcidoids, are not included in this survey.

Some collection managers gave their holdings by number of drawers, others by number of specimens, and yet others by both. No attempt was made to translate number of drawers into numbers of specimens in Table 1 (pg. 5), but for comparison purposes among chalcidoid families in Table 2 (pg. 6) I calculated an equivalent number of specimens, assumuming that a maximum of about 600 pinned and labelled specimens would comfortably fill a standard USNM or Cornell drawer of unit trays.

Several collections have their holdings listed according to whether they were Nearctic or not, as requested on the questionnaire, but because most did not make a distinction this aspect of chalcid collections is not analysed here. Although several of the collections are small, many of the curators indicated that they contained reared specimens and so they are potentially very important for taxonomists; however, the proportion of reared material per collection could not be entered conveniently into the following tables, so is not included. Alcohol collections listed as "bulk" are unsorted sample from which chalcids have not yet been extracted. Specific mention of these was made by the curator when filling the chalcid form so that information is passed on here. The current manager is listed, when known, because some have retired or moved since the questionaires were returned.

The individual" who returned questionaires are thanked for their time and effort. I hope the chalcid taxonomist community will respond by borrowing specimens from the collections listed below when they are doing revisioary work, or even simply to sort material to family, genus or species as needed and as time permits.

Summary of results

Other than in the Smithsonian Institution and Canadian National Collection, chalcid collections are located in at least 62 institutions (55 cities) in 33 states and 7 provinces.

This number will certainly be increased as information on other chalcid collections is obtained, but perhaps by not more than another dozen collections. The largest holdings are, inevitably, in the large families (Encyrtidae, Eulophidae, Pteromalidae) or those that include large and heavily sclerotized species (e.g., Chalcididae, Eurytomidae, Leucospidae). Most material is pinned, even for groups such as trichogrammatids and mymarids. Thus, the Leucospidae, a rare group with few species, is represented in as many collections (39) as the Mymaridae, a very common group with far more species but relatively poorly represented because of their small size and difficult preparation. The Pteromalidae, is the best represented family (53 collections) and the rarely collected Tetracampidae is the worst represented (4 collections). This may partly be an artifact as tetracampids are difficult to identify and may be present under other family names.

Reference

Arnett, R.H., Jr. and G.A. Samuelson. 1986. The insect and spider collections of the world. E.J. grill/Fauna and Flora Publications. Gainesville, FL. 220 pp.

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Table. 2.

Collection holdings, grouped by chalcidoid family, are indicated by their codens (see Table 1 for collection location), followed by the number of specimens in the collection. Specimens are considered to be pinned unless indicated by "s" (slide) or "v" (liquid). A vial may contain one or more specimens; in some cases the actual number of specimens was given, in others it was not, so it was not possible to get an accurate count of alcohol specimens. "xx" indicates that specimens were sorted to family but the number of specimens was not provided. Some curators only gave the number of drawers for a given family. This is indicated by "d" after the number. Other curators simply indicated a total number of drawers, but did not subdivide the collection by family (e.g., ELMF) though the material was said to be mostly identified to genus or species. Some collections are computer-catalogued by species, and number of specimens (e.g., UAIC, CISC) and even locality (e.g., DNHC). The (apparently) largest regional collection for each family is underlined. The calculations of total holdings per family are approximate. A vial was counted as 1 specimen, even though most vials probably contain several to many individuals. A full drawer was counted as 600 specimens even though it is much more likely that only half that many or fewer are actually contained per drawer. Taking Agaonidae as an example, the largest collection is BPBM (almost entirely non-Nearctic, incidentally) and the total is 23 collections containing 1345 pinned specimens (p), slides (s) and vials (v) + 14,550 estimated from number of drawers (d). Because of the approximations the total for all the family does not equal the total number of chalcids listed in Table 1.

Agaonidae: AMNH-425, ANSP-3, BPBM-21d, CASC-215, CDAE-63, CISC-35+2s, DENH-2, EMUS-250, FMNH-31, HDOA-256, ICCM-1d, LACM-d, MAIC-1, MUIC-2, NCSU-2v, PMNH-2, SEMC-27, SJAC-5+5v, TAMU-1d, UAIC-12+1v, UCDC-1d, UCRC-1d, UGCA-1, WSUC-5.

Total. 24 collections, 1345p,s,v + 15,550d.

Aphelinidae: AMNH-63, BPBM-3d, CAES-xx, CASC-72, CISC-1312+1721s, CSUC-150+100v, CUCC-5v, DENH-80, EDUM-20, EMUS-45, GSNP-1v, HDOA-979+651s+130v, ICCM-1d, LSUC-3v, MSSC-1, MUIC-27, NCSU-60, OSEC-30, OSUC-20, SEMC-10, SJAC-5, TAMU-11d+3000s, UAIC-500+8s, UCDC-d, UCRC-7d+11,874s, UMRM-29, WSUC-400.

Total. 27 collections, 21,233p,s,v + 13,800d.

Chalcididae: AMNH-1725, ANSP-4d, BDQU-manyv, BPBM-9d, CAES-xx, CASC-3489, CASM-18, CDAE-300, CISC-2295+5s, CLNP-2, CSUC-1000, CUCC-154+15v, DENH-400, DEUN-245, DFEC-1d, DNHC-23, EDUM-50, EMUS-5500, FMNH-157+1v, FRLC-71+56v,

GSNP-3, HDOA-463, ICCM-5d, LACM-3d, LEMQ-60, LSUC-272+1v, MAIC-59, MSSC-30+11v, MSUC-3d, MTEC-182, MUIC-643, NCSU-400+1v, NDSU-55, NFRC-33, ODAC-73, OSEC-600, OSUC-911, PADA-137, PCBC-250, PMNH-510, PURC-25, SEMC-1612, SFVS-xx, SJAC-29+1v, SMDV-277, SIIS-2, TAMU-10d, UAIC-1000, UCDC-8d, UCRC-3d, UGCA-617, UMDE-xx, UMRM-517+2v, UWEM-480, WSUC-2d.

Total. 55 collections, 22,772p,s,v + 28,300d.

Elasmidae: AMNH-112, BPBM-2d, CAES-xx, CISC-26+2s, DENH-6, EMUS-200, NDSU-3, FRLC-11+9v, HDOA-9, ICCM-1d, LACM-d, LSUC-10, MAIC-10, MUIC-41, NFRC-1, OSEC-12, OSUC-8, PMNH-71, SEMC-194, UAIC-50, UCDC-d, UCRC-d, UGCA-4, UMRM-4, UWEM-70, WSUC-10.

Total. 26 collections, 863p, s, v + 2350d.

Encyrtidae: AMNH-1500, ANSP-2/3d, BPBM-11d, CAES-xx, CASC-1541, CISC-4050+835s, CUCC-11+24v, CDAE-800, CSUC-200, DENH-1380, DEUN-15, DFEC-d, GSNP-1+1v, EDUM-25, EMUS-2800, FMNH-33+16v; FRLC-590+754v, HDOA-3834+224s+300v, ICCM-5d, LACM-2d, LEMQ-153, LSUC-137+19v, MAIC-15, MSSC-2+1v, MSUC-1d, MTEC-122+153s, MUIC-353, NCSU-275+125v, NDSU-28, NFRC-300, ODAC-34, OSEC-70, OSUC-122, PADA-226, PMNH-919, PURC-15, SEMC-360, SFVS-xx, SJAC-18+110s+100v, SMDV-25, TAMU-100d+1000s, UAIC-400, UCDC-4d, UCRC-85d+8087s, UGCA-26, UMDE-xx, UMRM-72+150v, UWEM-753, WSUC-1d.

Total. 49 collections, 24,463p,s,v, + 126,100d.

Eucharitidae: AMNH-200, ANSP-1/3d, BPBM-8d, CASC-448, CDAE-100, CISC-198, CSUC-100, CUCC-20, DENH-165, DEUN-1, EMUS-750, FMNH-8, HDOA-14, ICCM-1d, LACM-d, LEMQ-18, LSUC-20, MAIC-9, MSUC-d, MTEC-37, MUIC-76, NCSU-5, ODAC-3, OSUC-75, PURC-21, SEMC-370, SMDV-13, TAMU-2d, UAIC-xx, UCDC-1d, UCRC-1d, UGCA-20, UWEM-87, WSUC-45.

Total. 34 collections, 2803p, s, v + 8600d.

Eulophidae: AMNH-2700, ANSP-1d, ACSN-1, BPBM-19d, CAES-xx, CASC-4098, CASM-1, CDAE-625, CISC-3051+194s, CSUC-300, CUCC-56+27v, DENH-2800, DEUN-70, DFEC-3d, DNHC-84, EDUM-200, EMUS-5600, FMNH-188+15v, FRLC-758+1253v, GSNP-3+1v, HDOA-2253+189s+150v, ICCM-5d, LACM-1d, LEMQ-1008, LSUC-129+12v, MAIC-18, MSUC-2d, MTEC-240, MUIC-1001, NCSU-150, NDSU-137, NFRC-900, ODAC-12, OSEC-330, OSUC-276, PADA-410, PCBC-3, PMNH-3860, PURC-43+9v, SEMC-1209+8s, SFVS-xx, SJAC-82, SMDV-57, TAMU-40d, UAIC-3500, UCDC-11d, UCRC-24d+740s, UGCA-294, UMDE-xx, UMRM-296+500v, UWEM-5156, WSUC-2d.

Total. 52 collections, 36,703p,s,v + 281,706d.

Eupelmidae: AMNH-400, ANSP-1/3d, BPBM-4d, CASC-641, CASM-3, CDAE-33, CISC-903+6s, CSUC-200, CUCC-4v, DENH-120, DEUN-6, DFEC-2d, DNHC-xx, EDUM-5, EMUS-3800, FMNH-12, FRLC-31, GSNP-1+1v, HDOA-931+50v LACM-1d, LEMQ-2, LSUC-17+2v, MAIC-2, MSSC-1, MSUC-1d, MTEC-18, MUIC-240, NCSU-175, NDSU-26, NFRC-5, OSEC-10, OSUC-23, PADA-41, PMNH-466, PURC-3, SEMC-55, SFVS-xx, SJAC-4+1v, SMDV-9, UAIC-xx, UCDC-2d, UCRC-1d, UGCA-72, UMRM-50, UWEM-147, WSUC-75. Total. 46 collections, 8014p,s,v + 6150d.

Eurytomidae:AMNH-1550, ANSP-1d, BPBM-7d, CAES-xx, CASC-2335, CDAE-650, CISC-1803+3s, CSUC-1200, CUCC-134+4v, DENH-850, DEUN-130, DFEC-2d, DNHC-14, EDUM-12, EMUS-400, FMNH-76, FRLC-82+95v, GSNP-3+1v, HDOA-546+15s+60v, ICCM-3d, LACM-1d, LEMQ-517, LSUC-22+6v, MAIC-7, MSSC-1, MSUC-2d, MTEC-52, MUIC-416, NCSU-360+3v, NDSU-116, NFRC-250, ODAC-95, OSEC-70, OSUC-73, PADA-383, PMNH-1143, PURC-24, SEMC-379, SJAC-52+5v, SMDV-72, TAMU-6d, UAIC-900, UCDC-9d, UCRC-4d, UGCA-213, UMDE-xx, UMRM-315+15v, UWEM-2621, WSUC-2.

Total. 49 collections, 18,067 p, s, v + 22,650 d.

Leucospidae: AMNH-600, ANSP-1/3d, BPBM-180, CAES-xx, CASC-488, CISC-254, CSUC-210, DENH-15, DEUN-40, EDUM-6, EMUS-FMNH-14, HDOA-5, ICCM-2d, LACM-1d, LEMQ-43, LSUC-4, MAIC-2, MSSC-1, MSUC-d, MTEC-1, MUIC-5, NCSU-32, NDSU-1, ODAC-4, OSUC-76, PADA-6, PMNH-22, PURC-6, SEMC-210, SMDV-16, UAIC-125, UCDC-2d, UCRC-d, UGCA-37, UMDE-xx, UMRM-13, UWEM-180, WSUC-40.

Total. 39 collections, 2635p,s,v + 3650d.

Mymaridae: AMNH-175, ANSP-1, BPBM-1d, CAES-xx, CASC-136+14s, CDAE-600, CISC-224+2226s, CSUC-100, CUCC-28, DENH-450, DFEC-d, EMUS-800, FMNH-5, FRLC-6, GSNP-1+2v, HDOA-243+153s+5v, ICCM-1d, LACM-d, LEMQ-117, LSUC-4v, MSUC-1d, MTEC-32+3s, MUIC-145, NCSU-85+5s, NDSU-7, NFRC-3, PADA-13, PURC-1, SEMC-96, SFVS-xxs, SMDV-4, TAMU-4d, UAIC-700, UCDC-2d, UCRC-5d+620s, UGCA-33+manyv, UMDE-xx, UMRM-12+1v, UWEM-876, WSUC-100.

Total. 40 collections, 2635p,s,v + 9150d.

Ormyridae: AMNH-225, ANSP-50, BPBM-1d, CAES-xx, CASC-93, CDAE-30, CISC-45, DENH-120, DFEC-d, EMUS-155, FMNH-1, FRLC-6, ICCM-1d, LACM-d, MSSC-1, MUIC-12, NCSU-85, NFRC-16, ODAC-6 OSEC-15, OSUC-1, PMNH-24, PURC-1, SEMC-55, TAMU 1d, UAIC-50, UCDC-d, UCRC-d, UGCA-14, UMRM-9, UWEM-169.

Total. 31 collections, 1183p,s,v + 2550d.

Perilampidae: AMNH-325, ANSP-2/3d, BPBM-17, CASC-263, CDAE-22, CISC-731, CUCC-1v, DENH-75, DFEC-d, DNHC-4, EDUM-60, EMUS-950, FMNH-75, FRLC-14, GSNP-1+1v, HDOA-1, ICCM-2d, LACM-d, MAIC-3, MSSC-2, MSUC-d, MTEC-83, MUIC-36, NCSU-100, NDSU-92, NFRC-50, OSEC-75, OSUC-127, PMNH-1, PURC-180, SJAC-15, TAMU-2d, UAIC-100, UCDC-3d, UCRC-1d, UGCA-37, UMDE-xx, UMRM-89, UWEM-843, WSUC-300.

Total. 40 collections, 4671p, s, v + 6000d.

Pteromalidae: AMNH-2775, ANSP-1d, ACSN-26, BPBM-10d, CAES-xx, CASC-3061, CASM-6, CDAE-1108, CISC-5337+89s, CLNP-8, CSUC-2300, CUCC-310+20v, DENH-2900, DEUN-530, DFEC-2d, DNHC-2, EDUM-1d, EMUS-5800, FMNH-134+4v, FRLC-600+357v, GSNP-8+1v, HDOA-2031+52s+95v, ICCM-14d, LACM-2d, LEMQ-914, MAIC-31, MSSC-1, MSUC-5d, MTEC-386, MUIC-1624, LSUC-106+6v, NCSU-500+3s+5v, NDSU-179, NFRC-830, ODAC-72, OSEC-200, OSUC-409, PADA-581, PCBC-12, PMNH-4245, PURC-43, SEMC-2696, SFVS-xx, SJAC-64+8v, SMDV-242, TAMU-30d, UAIC-3000, UCDC-38d, UCRC-22d+400s, UGCA-643, UMDE-xx, UMRM-255+45v, UWEM-5407, WSUC-4d.

Total. 54 collections, 50,461p,s,v + 78,000d.

Signiphoridae: AMNH-4, CASC-2, CISC-9+67s, EMUS-20, HDOA-20, MAIC-1, MUIC-3, SEMC-1, TAMU 8d+2500s, UCDC-42, UCRC-d.

Total. 10 collections, 4969p,s,v + 2700d.

Tanaostigmatidae: AMNH-25, CASC-7, CISC-1, EMUS-30, PMNH-1, SEMC-5, TAMU-2d, UCDC-d, UCRC-1d, UGCA-1.

Total. 10 collections, 70p,s,v + 1800d.

Tetracampidae: BPBM-10, DENH-4, SEMC-7, TAMU-1d, UCDC-7.

Total. 5 collections, 28p,s,v. +600d.

Torymidae: AMNH-1800, ANSP-1d, BPBM-11d, CAES-xx, CASC-2435, CDAE-936, CISC-1743+35s, CSUC-350, CUCC-22+1v, DENH-675, DEUN-42, DFEC-d, DNHC-100, EDUM-30, EMUS-3050, FMNH-42, FRLC-20+124v, GSNP-2, HDOA-292+3s, ICCM-7d, LACM-2d, LEMQ-132, LSUC-5, MAIC-15, MSUC-2d, MTEC-139, MUIC-344, NCSU-325+1v, NDSU-106, NFRC-430, ODAC-45, OSEC-115 OSUC-282, PADA-359, PCBC-12, PMNH-373, PURC-36, SEMC-775, SFVS-xx, SJAC-65, SMDV-89, UAIC-800, UCDC-15d, UCRC-5d, UGCA-97, UMRM-174, UWEM-2552, WSUC-1d.

Total. 49 collections, 18,973p,s,v + 31,550d.

Trichogrammatidae: AMNH-20, ACSN-4, BPBM-d, CAES-xx, CASC-14+10s, CDAE-100, CISC-24+1674s, CSUC-320, CUCC-3v, DENH-70, DFEC-d, EDUM-30, EMUS-40, FRLC-223+673v, HDOA-235+447s+90v, ICCM-1d, LACM-10, LEMQ-18, LSUC-2v, MSUC-1d, MTEC-1, MUIC-8, NCSU-18+140s, NFRC-15+5v, PMNH-137, SEMC-9, SMDV-2, TAMU-1d, UAIC-630, UCDC-d, UCRC-60,000s, UGCA-3, UMRM-8+40v, WSUC-40.

Total. 34 collections, 65,063p,s,v + 2,550d.

Unsorted to family: AMNH-1250, CASC-1600, CDAE-2000, CSUC-1200+1000v, ELMF-2, EMUS-2500, GACC-20, ICCM-8d, ISMS-45, LACM-1d, LSUC-349+3v, MUNC-1d, NCSU-3d, NDSU-manya, NFRC-570, ODAC-73, PMNH-333, PURC-_250, SIIS-160, SLSC-xx, SMDV-94, UGCA-600, ULQC-1d, UMDE-xx, WSUC-2d.

Total. 26 collections, 12,049p,s,v + 25,200d.

Miscellaneous

The following is excerpted from Klapalekiana. 30:209-217. In addition to the short biography given below celebrating the 70th birthday of Dr. Boucek, the article also includes a bibliography of his work up to 1993. Eds.

Dr Z. Boucek, born in Hradec Kralove (Czech Republic), celebrated his 70th birthday on January 8th this year. He read for the degree of Doctor of Natural Sciences at the Natural History Faculty of Charles University in Prague. Later he was awarded the degree of doctor of biological sciences (DrSc.) by the Czechoslovak Academy of Sciences on the basis of his dissertation.

In his professional career he never strayed from the goals he had set himself. His perseverance, industry and tenacity of purpose - that of a country-bred man - have been remarkable right from the start of his activities in entomology. These personal qualities helped him to overcome many severe impediments in his life and to achieve his life aim of the advancement of taxonomy and the biology of a large and poorly known yet economically very important group of hymenopterous insects, the Chalcidoidea.

After temporary employment at the Parasitological Department of Charles University and several years in the Plant Protection Department of the Research Institute for Crop Production in Prague-Ruyne, Dr Boucek became the hymenopterist of the National Museum in Prague. However, his wider taxonomic ambitions and the obstacles in the way of studying the necessary type of material of the entomological classics in world collections, plus obstructions preventing contacts with specialists abroad, led him to the painful decision to leave his homeland. In 1969 he emigrated to England. There he eventually received a grant

to work at the Hope Department of Entomology, Oxford University, and was later employed by the Commonwealth Institute at the British Museum of Natural History. He retired in 1988 but his taxonomic work goes on and his major works published after retirement are witness to his high professional qualities.

Dr Boucek's publications on Chalcidoidea began with his first dissertation, a revision of the European species of the Chalcididae family, and continues with works on the European species of the Perilampidae, Tetracampidae, Pteromalidae and Eulophidae families, on the world species of Leucospidae, on Torymidae and other families. His professional work culminated in a monograph of more than 800 pages on the genera of 14 families ofthe Australasian Chalcidoidea, unique in the world because of the number of new taxa and taxonomic improvements. It was acknowledged as the fundamental and indispensible work for everyone wishing to work with this group of insects.

After earlier works, mainly on *Spalangia* (parasites of synanthropic flies), and a catalogue of Palaearctic Eulophidae, African Torymidae, European and Indian Pteromalidae, European Eulophidae, Mongolian Perilampidae and especially the West-Palaearctic genera of Pteromalidae (1991), Dr Boucek is now completing keys to the genera of the North American Pteromalidae and several other families.

For the former Czechoslovakia, he edited and wrote the major part of keys to the genera and partly the species of Hymenoptera (1957). In the 1960s these keys were widely used, not only in Europe but also elsewhere, especially the part on the Chalcidoidea (translated into English) in Canada, 1964.

Dr. Boucek has also done much for the faunistics of the former Yugoslavia and the present Czech and Slovak Republics. The results of the latter research are included in the Check list of Czechoslovak Insects 111 (Hymenoptera) in which, as an emigrant, he could not be mentioned as coauthor of the part on the Chalcidoidea. In addition, he has done a lot of useful work and provided friendly help in the identification of chalcidoids as parasites of economically important pests and in providing literature for various individuals and organizations at home and abroad.

Age has not slowed Dr Boucek down in his work. Even so, we wish him continued success and good health in the future so that his life's aims may be furfilled to the maximum. -Josef Sedivy

Entomological Monument Unveiled

On Friday 22 September 1995 a small, but distinguished, group of people gathered beneath a few fine old Eucalyptus trees at the entrance of Cedara Agricultural Development Institute, near Pietermaritzburg in South Africa, to witness the unveiling of a monument to mark what must be one of the most successful Southern African

biocontrol projects. All the important details are contained in the inscription which reads: Milestone in Biological Control. This plaque commemorates the discovery of an egg parasite of the Australian eucalyptus snout-beetle, *Gonipterus scutellatus* Gyll, by Dr. F.G.C. Tooke, a South African entomologist, in 1926, at Penola, South Australia. The snout-beetle, accidentally introduced from Australia into South Africa early this century, became widespread and caused immense damage to gum trees. The introduction of the parasite, *Anaphoidea nitens* (Girault), brought about a remarkable biological control of the eucalyptus snout-beetle in South Africa. The first release of this parasite in this Province was made at this site in November, 1927, by Mr. G.A. Hepburn.

The ceremony commenced with a short introductory address by Dr. C.N. MacVicar, Chief Director of Cedara, who then called upon Mr. Graham Hepburn, now 92, to unveil the monument. Mr. Hepburn briefly summarised

the history behind the event, causing some amusement as he demonstrated how he had expelled the parasites into the air all those years ago. Instead of using tiny wasps he had filled a tube with white confetti which cascaded to the ground when he blew through the tube.

Flanked by Mr. Johnny Krog of Cedara, who had constructed the approximately 1.5 metre high granite memorial, and Mr. George Bartlet, Kwazulu-Natal Minister for Agriculture, Mr. Hepburn then unveiled the plaque.

This event must be seen as important for a variety of reasons. Apart from the acknowledgement it makes of the importance of the events surrounding the control of snout-beetles it also serves to publicise the work of entomologists in general. The monument clearly focusses attention on two insect species. Apart from having heard that there is a monument featuring the Colorado Potato Beetle I am not aware of any other insect which has been so 'honoured'. I would be grateful if readers who are aware of other monuments featuring insects could let me have the details. -Jason Londt, Natal Museum, P. Bag 9070, Pietermaritzburg, 3200 SOUTH AFRICA

Recent Literature

(from 1 July, 1995- 1 July, 1996, a few 1994 included) Compiled by John Huber

All titles and journal abbreviations should be checked by the reader for accuracy if they are to be quoted in scientific papers. Strictly taxonomic references are marked with an asterisk (*).

- Al-Ghamdi, K.M. & Stewart, R.K. 1995. Synchrony between populations of the tarnished plant bug, *Lygus lineolaris* (Palisot de Beauvois) (Hemiptera: Miridae), and its egg parasitoids in southwestern Quebec. Can. Entomol. 127: 457-472.
- Baaren, J. van, Barbier, R. & Nenon, J.P. 1996. Female antennal sensilla of *Epidinocarsis lopezi* and *Leptomastix dactylopii* (Hymenoptera: Encyrtidae), parasitoids of pseudococcid mealybugs. Can. J. Zool. 74

- (4): 710-720.
- Baaren, J. van, Nenon, J.P. & Boivin, G. 1995. Comparison of oviposition behavior of a solitary and a gregarious parasitoid (Hymenoptera: Mymaridae). J. insect Behav. 8(5): 671-686.
- Baker, J.E. & Arbogast, R.T. 1995. Malathion resistance in field strains of the warehouse pirate bug (Heteroptera: Anthocoridae) in a prey species *Tribolium castaneum* (Coleoptera: Tenebrionidae). J. econ. Entomol. 88(2): 241-245. [Anisopteromalus].
- Baker, J.E. 1995. Stability of malathion resistance in two hymenopterous parasitoids. J. econ. Entomol. 88(2): 232-236. [Anisopteromalus]
- Bouskila, A., Robertson, I.C., Robinson, M.E., Roitberg, B.D., Tenhumberg, B., Tyre, A.J. and VanRanden, E. 1995. Submaximal oviposition rates in a mymarid parasitoid: choosiness should not be ignored. Ecology. 76(6): 1990-1993.
- Butaye, L. & Degheele, D. 1995. Benzoylphenyl ureas effect on growth and development of *Eulophus pennicornis* (Hymenoptera: Eulophidae), a larval ectoparasite of the cabbage moth (Lepidoptera: Noctuidae). J. Econ. Entomol. 88(3): 600-605.
- *Chiappini, E., S.V. Triapitsyn, & A. Donev. 1996. Key to the Holarctic species of Anagrus Haliday (Hymenoptera: Mymaridae) with a review of the Nearctic and Palaearctic (other than European) species and descriptions of new taxa. Journal of Natural History 30: 551-595.
- Correa-Ferreira, B.S. & Moscardi, F. 1995. Seasonal occurrence and host spectrum of egg parasitoids associated with soybean stink bugs. Biol. control 5(2): 196-202. [Encyrtidae, Eurytomidae, Pteromalidae].
- Cortesero, A.M. & Monge, J.P., & Huignard, J. 1995. Influence of two successive learning processes on the response of *Eupelmus vuilleti* Crw (Hymenoptera: Eupelmidae) to volatile stimuli from hosts and host plants. J. insect Behav. 8(6): 751-762.
- Correa-Ferreira, B.S. & Moscardi, F. 1995. Seasonal occurrence and host spectrum of egg parasitoids associated with soybean stink bugs. Biol. Control. 5(2): 196-202.
- Cronin, J.T., & Strong, D.R. 1996. Genetics of oviposition success of a thelytokous fairyfly parasitoid, *Anagrus delicatus*. Heredity. 76 (pt.l): 43-54.
- Darling, D.C. 1995. New Palaearctic species of Spalangiopelta (Hymenoptera: Chalcidoidea: Pteromalidae: Ceinae). Can. Ent. 127 (2): 225-233.
- De Santis, L. 1996. La Coleccion entomologica de Carlos Schrottky. Rev. Soc. Entomol. Argent. 55(1-4): 49-50.
- De Santis, L. 1996. Afelínidos y Tricogramátidos de la coleccíon del Dr. Alejandro A. Oglobin. Academia Nacional de Agronomia y Veterinaria. 50(12): 7-10.
- Dely-Draskovits, A., J. Papp, Cs. Thoroczy, & T. Vasarheli. 1994. Hymenoptera species in *Lipara* galls (Diptera, Chloropidae) in Hungary. Folia Entomologica Hungarica 55: 65-91.
- Efremova, Z.A & O. Y. Shrol. 1996. To studying Euderinae wasps (Hymenoptera, Eulophidae) from central Asia.
- Evans,-G.A. 1995. Discovery of the male of Ageniaspis citricola (Hymenoptera: Encyrtidae), Parasitoid of the citrus leafminer Phyllocnistis citrella (Lepidoptera: Gracillariidae). Fla. Ent. 78 (1): 134-136.
- Goolsby, J. J.C. Legaspi & B.C. Legaspi Jr. 1996. Quarantine evaluation of exotic parasitoids of the sweetpotato whitefly, *Bemisia tabaci* (Gennadius). Southw. Ent. 21(1): 13-21.
- de V. Graham, M.W.R. 1995. Eupholus pyralidium Audouin, 1842, confirmed as a synonym of Pediobius pyrgo (Walker 1839), with a lectotype designation for E. pyralidium. Entomologist's mon. Mag. 131: 173-174.
- de V. Graham, M.W.R. 1996. The problem of the identity of *Ichneumon cyniphidis* Linnaeus, 1758 (Hym.) with a possible solution. Entomologist's mon. Mag. 132: 33-34.
- de V. Graham, M.W.R. 1996. Entomological notes on La Crau (France: Bouches du Rhône), including a list of Hymenoptera Chalcidoidea and description of a new species. Entomologist's mon. Mag. 132: 197-203
- Greene, I.D. & Parrella, M.P. 1995. Two new natural enemies of western flower thrips in California. NATO ASI Ser. A, Life sci. New York, Plenum. 276: 277-279.
- Grissell, E.E. & M. S. Foster. 1996. A new *Bephratelloides* (Hymenoptera: Eurytomidae) from seeds of *Cymbopetalun* (Annonaceae)

- in Mexico. Proc. Ent. Soc. Wash. 98: 256-263.
- Guerra, A.A., Martinez, S., Sonia, H., & Sonia del Rio, H. 1994. Natural and synthetic oviposition stimulants for *Catolaccus* (Burke) females. J. chem Ecol. 20(7): 1583-1594.
- Hanks, L.M., Gould, J.R., Paine, T.D., Millar, J.G., & Wang, Q. 1995. Biology and host relations of Avetianella lonaoi (Hymenoptera: Encyrtidae), an egg parasitoid of the eucalyptus longhorned borer (Coleoptera: Cerambycidae). Ann. Ent. Soc. Am. 88 (5), 666-671. [Encyrtidae].
- *Hansson, C. 1995. Revised key to the Nearctic species of *Chrysocharis*Forster (Hymenoptera: Eulophidae), including three new species. J.
 Hym. Res. 4: 80-98.
- *Hansson, C. 1996. The status of the genera Asecodes Forster, lonympha Graham and Teleopterus Silvestri (Hymenoptera: Eulophidae), with a review of Nearctic species. Ent. Scand. 27: 159-167.
- *Hansson, C. 1996. A new genus of Eulophidae (Hymenoptera: Chalcidoidea) with remarkable male genitalia. Syst. Ent. 21: 39-62.
- *Hansson, C. and J. LaSalle. 1996. Two new eulophid parasitoids (Hymenoptera: Chalcidoidea: Eulophidae) of *Liriomyza trifolii* (Burgess) (Diptera: Agromyzidae). Oriental Insects 30: 193-202.
- *Hayat, M. 1994. Taxonomic studies on *Aphelinus* (Hymenoptera: Aphelinidae). VI. Records of two known and descriptions of two new species from the Oriental region. Entomon 19(1&2): 35-39.
- *Hayat, M. 1994. Taxonomic studies on Aphelinus (Hymenoptera: Aphelinidae).7. A new species from Nepal and records of three known species. Entomon 19(3&4): 85-89.
- *Hayat, M. 1994. A new genus and two new species of Aphelinidae (Hymenoptera: Chalcidoidea), with record of males of *Samariola*. Hexapoda 6(2): 51-58.
- *Hayat, M. & S.I. Kazmi. 1996. The species of *Proleurocerus* (Hymenoptera: Encyrtidae) from India. Shashpa 3(1): 17-21.
- Headrick, D.H., J. LaSalle & R.A. Redak. 1995. A new genus of Australian Tetrastichinae (Hymenoptera: Eulophidae): an introduced pest of *Chamelaucium uncinatum* (Myrtaceae) in California. J. Nat. Hist. 29: 1029-1036.
- Heydon, -S.L. 1995. The North American species of *Systasis* Walker (Hymenoptera: Pteromalidae). Proc. Entomol. Soc. Wash. 97 (3): 569-581
- Hoebeke, E.R. & Wheeler, A.G. Jr. 1996. Pteromalus elevatus (Walker)
 (Hymenoptera: Pteromalidae): North American records of an immigrant parasitoid of the gall fly Urophora iaceana (Diptera: Tephritidae). Proc. Entomol. Soc. Wash. 98(1): 87-92.
- Honda, J.Y. & S.V. Trjapitzin. 1995. A species description and biological comparison between a new species of *Telenomus* Haliday (Hymenoptera: Scelionidae) and *Trichogramma platneri* Nagarkatti (Hymenoptera: Trichogrammatidae): two egg parasitoids of *Sabulosus aegrotata* (Guenee)(Lepidoptera: Geometridae). Pan-Pac. Ent. 71: 227-236.
- Hunter, M.S., M. Rose & A. Polaszek. 1996. Divergent host relationships of males and females in the parasitoid *Encarsia porteri* (Hymenoptera: Aphelinidae). Ann. Entomol. Soc. Amer. 89(5): 667-675.
- Ikeda, E. 1996. Revision of the Japanese species of Chrysocharis (Hymenoptera, Eulophidae), II. Jpn. J. Ent. 64(2): 275-287.
- Ikeda, E. & J.T. Huber. 1996. Review of the species of *Dimmockia* Ashmead (Hymenoptera: Eulophidae). Can. Entomol. 128: 743-766.
- Ikeda, E., K. Kamijo & J.T. Huber. 1996. A new genus of Tetrastichinae (Hymenoptera: Eulophidae) from Japan. Can. Ent. 128: 767-773.
- Islam,-W.; Kabir,-S.M.H. 1995. Biological control potential of *Dinarmus basalis* (Rond.) (Hymenoptera: Pteromalidae), a larval-pupal ectoparasitoid of the pulse beetle, *Callosobruchus chinensis* (L.). Crop Prot. 14(6): 439-443.
- Kapila, R. & Agarwal, H.C. 1995. Biology of an egg parasite of Callosobruchus maculatus (Fab.) (Coleoptera: Bruchidae). J. storedprod-res. 31(4): 335-341.
- *Kazmi, S.I. & M. Hayat. 1995. The species of *Trechnites* (Hymenoptera: Encyrtidae) from India and Sri Lanka. Shashpa 2: 87-94.
- King, B.H. & King, R.B. 1995. Sibmating and its fitness consequences in the parasitoid wasp *Spalangia cameroni* (Hymenoptera: Pteromalidae). J. Insect Behav. 8(5): 723-730.
- King, B.H., Crowe, M.L., & Skinner, S.W. 1995. Effect of host density on offspring sex ratios and behavioral interactions between females

- in the parasitoid wasp *Nasonia vitripennis* (Hymenoptera: Pteromalidae). J. insect. Behav. 8(1): 89-102.
- Kouloussis, N.A. & Katsoyannos, B. I. 1995. Distribution and activities of *Eurytoma amygdali* (Hymenoptera: Eurytomidae) wasps on almond trees. Ann. Entomol. Soc. Am. 88(4): 547-553.
- Krishnan, B. & B. Vasantharaj David. 1996. Records and Descriptions of Some Aphelinid Parasitoids of Aleyrodidae (Homoptera: Insecta) From India. Jai Research Foundation. 47 pp.
- LaSalle, J. A new species of Phymastichus (Hymenoptera: Eulophidae) parasitic on adult Xyleborus perforans (Coleoptera: Scolytidae) on macadamia trees in Hawaii. Proc. Hawaiian Entomol. Soc. 32:95-101.
- *Lin, N.Q. & E. Chiappini. 1996. First record of Omyomymar (Hymenoptera: Mymaridae) from China, with the descriptions of three new species. Proc. Ent. Soc. Wash. 98: 301-307.
- Loomans, A.J.M., Murai, T., Heest, J.P.N.F. van., & Lenteren, J.C. van. 1995. Ceranisus menes (Hymenoptera: Eulophidae) for control of western flower thrips: biology and behavior. NATO ASI ser, Ser. A, Life sci. New York, Plenum 276: 263-268.
- Lysyk,-T.J. 1995. Parasitoids (Hymenoptera: Pteromalidae, Ichneumonidae) of Filth fly (Diptera: Muscidae) pupae at dairies in Alberta. J. econ. Entomol. 88(3): 659-665.
- Maier, C.T. & Weseloh, R.M. 1995. Spatial distribution of Sympiesis marylandensis Girault (Hymenoptera: Eulophidae) in apple orchards infested by its host, the apple blotch leafminer, Phyllonorycter crataegella (Clemens) (Lepidoptera: Gracillariidae). Can. entomol. 127: 235-243.
- Marris, G.C. & Edwards, J.P. 1995. The biology of the ectoparasitoid wasp Eulophus pennicornis (Hymenoptera: Eulophidae) on host larvae of the tomato moth, Lacanobia oleracea (Lepidoptera: Noctuidae). Bull. Entomol. Res. 85(4):507-513.
- McAuslane, H.J. & R. Nguyen. 1996. Reproductive biology and behavior of a thelytokous species of *Eretmocerus* (Hymenoptera: Aphelinidae) parasitizing *Bemisia argentifolii* (Homoptera: Aleyrodidae). Ann. Entomol. Soc. Amer. 89(5): 686-693.
- Murai, T. & Loomans, A.J.M. 1995. Host-parasite interaction between Frankliniella intonsa, western flower thrips and Ceranisus menes (Hymenoptera: Eulophidae): development and reproduction. NATO ASI Ser. A. Life sci. New York, Plenum 276: 269-275.
- Murakami, Y. & Y. Gyoutoku. 1995. A delayed increase in the population of an imported parasitoid, *Torymus (Syntomaspis) sinensis* (Hymenoptera: Torymidae) in Kumamoto, southwestern Japan. Appl. Ent. Zool. 30: 215-224.
- Myartseva, S. N. 1996. New species of Aphelinidae (Hymenoptera) Parasites of scales on *Tamarix* in Turkmenia. Entomol. Rev. 75(7): 89-98.
- *Narendran, T.C. 1996. Alpha systematics of some Eupelmidae (Hymenoptera: Chacidoidea) from India. Entomon 21(1): 77-87.
- *Narendran, T.C., S. Tezcan, & H. S. Civelek. 1995. A new species of Eurytoma Illiger (Hymenoptera, Eurytomidae) parasitic on Scolytus rugulosus Ratzeburg (Coleoptera, Scolytidae) in Turkey and some notes about it. Turk. entomol. derg. 19: 81-86.
- *Narendran, T.C. & S. Sheela. 1996. A new species of *Reikosiella* Yoshimoto (Hymenoptera: Eupelmidae) from India. Geobios new Reports 15: 82-84.
- Nenon,-J.P.; Boivin,-G.; Le-Lannic,-J.; Baaren,-J.-van. 1995. Functional morphology of the mymariform and sacciform larvae of the egg parasitoid Anaphes victus Huber (Hymenoptera: Mymaridae). Can. J. Zool. 73(5): 996-1000.
- Neto, L. & B. Pintureau. 1995. Taxonomic study of a population of Trichogramma turkestanica discovered in southern Portugal (Hymenoptera: Trichogrammatidae). Ann. Soc. Entomol. Fr. 31(1): 21-30.
- Niwa, C.G. 1995. Evaluation of color sticky panels for monitoring Megastigmus spermotrophus (Hymenoptera: Torymidae). J. econ. Entomol. 88(4): 955-958.
- Novak, H. 1994. The influence of ant attendance on larval parasitism in hawthorn psyllids (Homoptera: Psyllidae). Oecologia. 99 (1/2): 72-78. [Encyrtidae].
- Petersen, J.J. & Cawthra, J.K. 1995. Release of a gregarious Muscidifurax species (Hymenoptera: Pteromalidae) for the control of filth flies associated with confined beef cattle. Biol. Control. 5(2):

- 279-284.
- Pijls, J.W.A.M., Alphen, J.J.M. van. 1996. On the coexistence of the cassava mealybug parasitoids *Apoanagyrus diversicornis* and *A. lopezi* (Hymenoptera: Encyrtidae) in South America. Bull. entomol. Res. 86 (1): 51-59.
- Pintureau, B. 1994. Phylogenetic study of the European species of the genus *Trichogramma* Westwood (Hymenoptera: Trichogrammatidae). Entomol. (Trends in Agril. Sci. 2: 141-150.
- Pintureau, B. 1994. Frequency and geographical distribution of thelytokous parthenogenesis in European species of *Trichogramma* (Hym.: Trichogrammatidae). Norwegian J. Agric. Sciences. Suppl. 16: 411.
- Polaszek, A. & J. LaSalle. 1995. The hyperparasitoids (Hymenoptera: Ceraphronidae, Encyrtidae, Eulophidae, Eurytomidae) of cereal stem borers (Lepidoptera: Noctuidae, Pyralidae) in Africa. African Entomology 3(2): 131-146.
- Prinsloo, G.L. & J. LaSalle. 1995. A new species of tanaostigmatid (Hymenoptera: Chalcidoidea) from South Africa, that form galls on tamboti. Afr. Entomol. 3(1): 7-11.
- Redak, R.A. & Bethke, J.A. 1995. Detection and seasonal occurrence of gall-forming wasps (Hymenoptera: Eulophidae) on Geraldton wax plant. J. Econ. Entomol. 88(2): 387-392.
- Rivers, D.B. & Denlinger, D.L. 1995. Venom-induced alterations in fly lipid metabolism and its impact on larval development of the ectoparasitoid *Nasonia vitripennis*: Pteromalidae. J. invertebr. Pathol.66(2): 104-110.
- Rodríguez, J.R., B. Pintureau & M. Galán. 1994. Déterminisme de la couleur des hôtes parasités par *Trichogramma fuentesi*. Entomol. exp. appl. 70: 121-128.
- Rojas-Rousse, D., Doury, G., Terrasse, C., and Kamles, R. 1995. Behavioural plasticity in the stinging act of female ectoparasitoids. Physiol. Entomol. 20:147-154.
- Roques, A., J. Sun, Y. Pan & X. Zhang. 1995. Contribution to the knowledge of seed chalcids, *Megastigmus* spp. (Hymenoptera: Torymidae), in China, with the description of three new species. Bull. Soc. Entomol. Suisse 68: 211-223.
- Rose, M. & G. Zolnerowich. 1994. Eretmocerus furuhashii sp. n. (Hymenoptera, Aphelinidae) a parasite of Parabemisia myricae (Kuwana) (Homoptera, Aleyrodidae) in Japan. Jpn. J. Ent. 62(2): 285-292.
- Rose, M., G. Zolnerowich & M.S. Hunter. 1995. Systematics, Eretmocerus, and biological control. Bemisia 1995: Taxonomy, Biology, Damage, Control and Management. Intercept Lt. pp. 477-497.
- Saleh, M.M.E., Lewis, L.C., Obrycki, J.J. 1995. Selection of Nosema pyrausta (Microsporidia: Nosematidae)-infected Ostrinia nubilalis (Lepidoptera: Pyralidae) eggs for parasitization by Trichogramma nubilale (Hymenoptera: Trichogrammatidae). Crop—prot. 14(4): 327-330.
- *Sharkov, A. 1996. A review of the species of the genus *Mucrencyrtus*Noyes (Hymenoptera: Encyrtidae). Proc. ent. Soc. Wash. 98: 350-368.
- Simser, D. 1995. Parasitism of cranberry fruitworm (Acrobasis vaccinii; Lepidoptera: Pyralidae) by endemic or released Trichogramma pretiosum (Hymenoptera: Trichogrammatidae). Great-Lakesentomol. 27(4): 189-196.
- Spollen, K.M., Johnson, M.W. & Tabashnik, B.E. 1995. Stability of fenvalerate resistance in the leafminer parasitoid *Diglyphus begini* (Hymenoptera: Eulophidae). J. Econ. Entomol. 88(2): 192-197.
- Stafford, K.C. III, A.J. Denicola &L.A. Magnarelli. 1996. Presence of Ixodiphagus hookeri (Hymeoptera: Encyrtidae) in two Connecticut populations of Ixodes scapularis (Acari: Ixodidae). J. Med. Entomol. 33(1): 183-188.
- Sugonjaev, E.S. 1995. Chalcidoidea (Hymenoptera) parasitizing Coccidae (Coccinea) in Vietnam. Two unique new species of Coccophagus Westw. (Aphelinidae) discovered in ant nests. Entomol. Rev. 74(6):1-6.
- Sugonjaev, E.S. 1996. Chalcid wasps (Hymenoptera, Chalcidoidea) parasites on soft scales (Coccinea, Coccidae) in Vietnam. III. Two new species of the genus *Coccophagus* Westwood. Entomologicheskoye Obozreniye 75(1): 169-171.

- Surekha, K., LaSalle, J., Sudheendrakumar, V.V., Murphy,-S.T. 1996. A new species of *Sympiesis* (Hymenoptera: Eulophidae) parasitic on the teak defoliator *Hyblaea puera* (Lepidoptera: Hyblaeidae) in India. Bull. Entomol. Res. 86(1): 73-76.
- *Sureshan, P.M. & T.C. Narendran. 1995. A new genus of Pteromalidae (Hymenoptera: Chalcidoidea) from Coorg, Karnataka. Journal of the Bombay Natural History Society 92: 95-99.
- *Sureshan, P.M. & T.C. Narendran. 1995. Two new species of *Psilocera* (Hymenoptera: Chalcidoidea: Pteromalidae) from India. Journal of Ecobiology 7(3): 209-212.
- *Sureshan, P.M. & T.C. Narendran. 1995. New species and new record of Pteromalidae (Hymenoptera: Chalcidoidea) from India. Hexapoda 6(2): 59-64.
- *Trjapitzin, S.V. 1995. Taxonomic notes on the Australian species of Anagrus (Hymenoptera: Mymaridae). Russian Entomol. J. 4: 105-108.
- *Trjapitsin, S.V. 1995. The identities of *Anagrus* (Hymenoptera: Mymaridae) egg parasitoids of the grape and blackberry leafhoppers (Homoptera: Cicadellidae) in California. PanPac. Ent. 71: 250-251.
- *Trjapitzin, S. V. & D.H. Headrick. 1995. A review of the Nearctic species of the thrips-attacking genus *Ceranisus* Walker (Hymenoptera: Eulophidae). Trans. Amer. ent. Soc 121: 227-248.
- *Trjapitzin, S.V. and D.R. Strong. 1995. A new *Anagrus* (Hymenoptera: Mymaridae), egg parasitoid of Prokelisia spp. (Homoptera: Delphacidae). Pan-Pac. Ent. 71: 199-203.
- *Trjapitzin, V.A. & S.N. Myartseva. 1994. A new species of the genus *Teleterebratus* from Israel (Hymenoptera: Encyrtidae). Zoosystematica Rossica 3(1): 147-148.
- *Trjapitzin, V.A., S.N. Myartseva & V.A. Jasnosh. 1996. Parasites of whiteflies (Homoptera, Aleyrodidae) of the fauna of Russia and adjacent countries. Entomologicheskoye Obozreniye 75(1): 139-168.
- Ujiye, T. & I. Adacki. 1995. Parasitoids of the citrus leafminers, Phyllonocnistis citrella Stainton (Lepidoptera: Phyllocnistidae), in Japan and Taiwan. Bulletin of the Fruit Tree Research Station 27: 79-102. [Cirrospilus ingenuus Gahan].
- Wael, L. de, Greed, M. de., & Laere, O. van. 1995. Biology and control of *Melittobia acasta*. Bee-world 76(2): 72-76.
- Wen, B. & grower, J.H. 1995. Competition between Anisopteromalus calandrae and Choetospila elegans (Hymenoptera: Pteromalidae) at different parasitoid densities on immature rice weevils (Coleoptera: Curculionidae) in wheat. Biol. Control. 5(2): 151-157.
- Zhihong, X., H. Junhua, Z. Zhijian & L. Zhengyong. 1996. Six encyrtid parasitic wasps on bamboo pests (Hymenoptera: Encyrtidae) with descriptions of two new species. Entomotaxonomia 18(1): 70-73.
- *Yefremova, Z.A. 1993. A new species of the genus *Omphale* (Hymenoptera, Eulophidae) from the Far East. Zool. Journ. 72: 245-248.
- *Yefremova, Z.A. 1994. A new species of the genus *Euplectrus* Westwood from Vietnam (Hymenoptera, Eulophidae). Russian Entomol. J. 3: 149-150.
- *Yefremova, Z.A. 1994. A new species of the genus *Elachertus* (Hymenoptera, Eulophidae) from Turkmenistan. Zool. Jour. 12: 128-132.
- *Yefremova, Z.A. 1994. Four eulophid species of the genus Ratzeburgiola Erdos in the fauna Moldova. Bull. Moscow Soc. Expl. Nature, Dept. Biol. 99: 3.31-36.
- *Zeya bin S. & M. Hayat. 1995. A revision of the Indian species of Gonatocerus Nees (Hymenoptera: Chalcidoidea: Mymaridae). Oriental Insects 29: 47-160.
- *Zerova, M.D. 1995. The parasitic Hymenoptera subfamilies Eurytominae and Eudecatominae (Chalcidoidea - Eurytomidae) of the Palaearctics". Naukova Dumka Publishers, Kiev. 457 pp. (In Russian). Price: US\$25.00 including packing and shipping.
- Zchori-Fein, E., Faktor, O., Zeidan, M., Gottlieb, Y., Czosnek, H., & Rosen, D. 1995. Parthenogenesis- inducing microorganisms in *Aphysis* (Hymenoptera: Aphelinidae). Insect mol. Biol. 4(3): 173-178.
- Zolnerowich, G. & M. Rose. 1996. A new species of Entedononecremnus (Hymenoptera: Chacidoidea: Eulophidae) parasitic on the giant whitefly, Aleurodicus dugesii Cockerell (Homoptera: Aleyrodidae). Proc. Entomol. Soc. Wash. 98(2): 369-373.
- Zuparko, R.L. 1995. Notes on *Parablastothrix nearctica* (Hymenoptera: Encyrtidae). Proc. Ent. Soc. Wash. 97 (4): 884-886.

Mailing List

Address change

Dr. Jeja Tscharntke

Fachgebeit Agrarökologie Universität Göttingen Waldweg 26 37073 Göttingen

Germany

Yang Zhong-qi

Research Institute of Forest Protection Chinese Academy of Forestry Beijing 100091 China

Missing Persons

The last issue of Chalcid Forum sent to the following people were returned. If you know the correct address for these folks, please let us know.

Jose Andres Alvarado Castro (Mexico) S. L. de la Torre C. (Cuba) An-Ly A. Yao (Rep. of Korea)

New People

The following are new to the Chalcid Forum mailing list:

Anelia Stojanova

University of Plovdiv 24 Tzar Assen Stsr. 4000 Plovdiv

Bulgaria.

Jason Oliver

Department of Entomology

Auburn University

Auburn

Alabama 36849 USA.

Hannes Baur

Naturhistorisches Museum Bern

Bernstrasse 15 CH-3005 Bern

Switzerland.

Karel Bolckmans

Biological Systems

Ilse Velden 18

B-2260 Westerlo

Belgium.

Stephen Krauth

Insect Research Collection

Dept. of Entomology

Univ. of Wisconsin

Madison, WI 53706 USA.